Issue	Classification

 Application No.	Applicant(s)	
09/498,375	ITO ET AL.	
Examiner	Art Unit	
Podney G McDonald	1753	

				 	Ro	dney (G. Mcl	Donal	d	1	753						
CLASS 269 INTERNA C 2-2		GINAL SUBO 290 L CLASSII M	LASS ./5 FIGATION / 59 / 00 /	209 209 266	is 27,	JE CI		SI		CROSS S (ONE	REFER				00		
W	rnd	nt Examif	ner) (De McKle (aminer)	ite) (Pate) (Bate)	_ K	Rodin RODNE PRIM	oy 6 y g. m ary ex	"./M CDON/ (AMINE (AMINE)	L Do. ALD ER	nc la 4// (Date)	l. Yor	7	O.G. O.G. Print Claim(s) Print F				
Cla	ims re	number	ed in the	same c	order as	preser	nted by	/ appli	icant	c	PA		□ т.	.D.		☐ R.	1.47
Final	Original	Final	Original	7	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1 2		34		84.	_		91 92			121 122			151 152			181 182
	_		- 32			-		02			122			152		\vdash	102

	Claims renumbered in the same order as presented by applicant									ОС	PA		П.	D.	☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			34			704			91			121			151			181
2	2			F/X			62			92			122			152			182
3	3		31	33			62 63			93			123			153			183
Ÿ	4		32	34			64			94			124			154			184
5	5		33	35			765			95			125			155			185
6	6		34	_36			65 66 67			96			126			156			186
7	7			37			6 Z			97			127		··	157			187
8	8		36	38			86			98			128			158			188
9	9		37	39			69			99			129			159			189
10	10			40			70			100			130			160		<u> </u>	190
11	11		29	41			71			101			131			161			191
12	12		Y B	42			78			102			132			162			192
13	13			43		41	73_			103	9		133			163			193
14	14			44			74			104			134			164			194
15	15			46			75	<u> </u>		105			135			165			195
16	16			46			76			106			136			166			196
17	17			47			77 .			107		,	137	e		167			197
19	18			48			78			108			138			168			198
19	19			49		<u>.</u>	79			109			139			169			199
20	20			5Q			80			110			140			170			200
	21			5 1			81			111			141			171			201
27	22			52			82			112			142			172			202
23	23			58			83_			113			143			173			203
24	24			\$/6			84			114			144			.174			204
25	25			55			85			115			145			175			205
76 21 29	26			36			86			116			146			176			206
21	27			K			87			117			147			177			207
28	28			58			88			118			148			178			208
79	29			53			89			119			149			179			209
30	30			60	:1:::::::::::::::::::::::::::::::::::::		90			120			150			180			210